



Jefferson Wilder Station  
Cassville  
State of Missouri

Janet A. Rackets, Division Director  
DIVISION OF PROFESSIONAL REGISTRATION

Department of Insurance  
Financial Institutions  
and Professional Registration  
John M. Huff, Director

BOARD OF COSMETOLOGY AND BARBER EXAMINERS

4001 Missouri Boulevard  
P.O. Box 1067  
Jefferson City, MO 65102  
573-751-1072  
573-751-8167 FAX  
800-735-2966 Hwy. Relays Missouri  
800-735-2966 Voice Relays Missouri  
<http://p.mo.gov/prov/bw>

Emily R. Carroll  
Executive Director

February 22, 2012

Peggy P Merriweather  
9840 Ventura Dr  
Saint Louis, MO. 63136

**Certified Article Number**  
7160 3901 9848 5809 9731  
**SENDER'S RECORD**

Dear Peggy P Merriweather:

The Missouri Department of Revenue has notified this agency that despite multiple notices of imminent suspension you are still not in compliance with section 324.010 RSMo., which requires the suspension of the professional license of individuals who have failed to file state tax returns and/or pay their state tax liabilities.

**By law, your license was suspended on February 22, 2012.**

The continued practice of your profession with a suspended license subjects you to criminal and administrative penalties. You must not practice your profession until **after** you receive a letter of compliance from the Department of Revenue **and complete our reinstatement requirements.** You are still subject to the statutes and rules regulating your profession. You must return your license to this office within ten days of the date this letter was mailed. You must inform us of any change of address, pay your renewal fees, and maintain continuing education requirements, or your license is subject to lapse or further discipline, up to and including revocation.

The first step to reinstate your license is to obtain a letter of tax compliance from the Department of Revenue. You can reach the Department of Revenue at (573)751-7200.

Sincerely,  
Board of Cosmetology and Barber Examiners

Emily R. Carroll  
Executive Director  
ERC/eb